Application No.: 10/534,826 Amendment under 37 CFR §1.116
Art Unit: 1793 Attorney Docket No.: 052514

AMENDMENTS TO THE CLAIMS

The listing of claims below replaces all prior versions of claims in the application.

1-2 (Cancelled).

3. (Previously Presented): A method of producing a high-purity high-hardness ultrafinegrain diamond sintered body, comprising the steps of:

subjecting an ultrafine-grain natural diamond powder having a grading range of zero to $0.1~\mu m$ to a desilication treatment;

dispersing the desilicated diamond powder in aqueous solution;

freezing the solution thereby obtaining ice dispersed with diamond powder;

subliming the ice thereby obtaining freeze-dried diamond powder;

enclosing the freeze-dried powder consisting essentially of ultrafine-grain natural diamond powder in a Ta or Mo capsule; and

heating and pressurizing the capsule using an ultrahigh-pressure synthesizing apparatus at a temperature of 1700°C or more and under a pressure of 8.5 GPa or more, which meet the conditions for diamond to be thermodynamically stable, so as to sinter the freeze-dried powder.

4. (Original): The method as defined in claim 3, wherein said heating and pressurizing step is performed at a temperature of 2150°C or more and under a pressure of 8.5 GPa or more, whereby the sintered body has light-transparency.

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